

Electric Operating Table

ORB-X1N



Description

- The ordinary type of electric operating table is a new product developed by absorbing more advanced technology at home and abroad; the main body is made of 304 stainless steel to meet the physiological needs of the human body.

Features



- The main frame of the operating table is made of high-quality carbon steel, and the outer cover and lifting cover are made of stainless steel.



- With good comprehensive mechanical properties and scientific and reasonable design, the lifting mechanism has the advantages of stable work, strong bearing capacity and low noise.



- The special chassis design makes the operating table stable and easy to move.



- The backboard of the operating table, the forward and backward tilting, left and right tilting and lifting of the table top are all controlled by electric motors, and the head plate and leg plate are all controlled manually.



- The mattress of the operating table is made of materials that are resistant to disinfection and cleaning.



Specification

Model	ORB-X1N
Length	2000±50mm
Width	500±20mm
Max. Height of Table	920±10mm
Min. Height of Table	670±10mm
Left Leaning	≥20°
Right Deviation	≥20°
Forerake	≥20°
Hypsokinesis	≥20°
Upward Folding Angle of Head Plate	≥65°
Downward Folding Angle of Head Plate	≥90°
Upward Folding Angle of Back Plate	≥76°
Downward Folding Angle of Back Plate	≥10°
Folding Down Angle of Leg Plate	≥90°
Outreach Angle of Leg Plate	≥90°
Waist Plate Rising	120±10mm
Countertop Translation	400±20mm
Gross Weight	240kg
Package Dimension (W*D*H) (mm)	1440*760*920mm